## IN THE CLAIMS:

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with <u>underlining</u> and deleted text with <u>strikethrough</u>. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please AMEND claims 1, 3, 4, 14 and 17 in accordance with the following:

Claim 1 (Currently Amended): A reproducing apparatus comprising:
an audio visual (AV) reproducing engine which decodes AV data; and
an enhanced audio visual (ENAV) engine, which includes player language information
selecting one among a plurality of ENAV applications, each of which includes substantially
similar contents and is made with a different language from the other ENAV applications, and
interprets and executes the selected ENAV application with reference to the player language
information in order to reproduce the AV data in an interactive mode; and

a reader which reads the selected ENAV application corresponding to the player language information, based on language information of the ENAV application recorded on a startup file of an information storage medium read by the reproducing apparatus.

Claim 2 (Original): The reproducing apparatus of claim 1, wherein the player language information is stored as a system parameter (SPRM).

Claim 3 (Currently Amended): The reproducing apparatus of claim 1, further comprising:

a reader reading the ENAV applications from an information storage medium, wherein the ENAV engine selects the one ENAV application with reference to the player language information and the language information indicating a language of contents contained in the ENAV applications, the language information recorded in athe startup file to be first read when the interactive mode is selected.

Claim 4 (Currently Amended): The reproducing apparatus of claim 1, further comprising:

a reader reading the ENAV application from an information storage medium, wherein the ENAV engine selects the ene-ENAV application with reference to a system parameter SPRM 0 set according to a DVD-Video standard and the language information indicating a language of contents contained in the ENAV applications, the language information recorded in athe startup file to be first read when the interactive mode is selected.

Claim 5 (Original): The reproducing apparatus of claim 3, wherein the information storage medium stores the language information and the plurality of ENAV applications, each of which includes the substantially similar contents and is made with the different language from the other ENAV applications, and the ENAV engine compares the language information with the player language information and selects one among the plurality of ENAV applications.

Claim 6 (Original): The reproducing apparatus of claim 5, wherein the ENAV engine compares the language information with the player language information stored in a system parameter table stored in the reproducing apparatus.

Claim 7 (Original): The reproducing apparatus of claim 5, wherein the ENAV engine compares the language information with a system parameter SPRM 0 set according to a DVD-Video standard in the reproducing apparatus.

Claim 8 (Original): The reproducing apparatus of claim 5, wherein the ENAV engine parses language information recorded using a "name" property and a "value" property in an element that stores a condition selecting a linked loading information file, included in an element that links a loading information file included in a corresponding one of the ENAV applications, and compares the language information with a system parameter SPRM 0 set according to a DVD-Video standard in the reproducing apparatus.

Claim 9 (Original): The reproducing apparatus of claim 5, wherein the language information comprises elements that each link a loading information file included in a

corresponding one of the ENAV applications, and the ENAV engine parses the language information.

Claim 10 (Original): The reproducing apparatus of claim 9, wherein the element comprises a condition element storing a selection criterion to select one among the ENAV applications based on the ENAV engine parsing the language information.

Claim 11 (Original): The reproducing apparatus of claim 9, wherein the language information comprises a "name" property and a "value" property in a condition element that stores a condition selecting a linked loading information file included in the element linking the loading information file.

Claim 12 (Original): The reproducing apparatus of claim 9, wherein the language information is recorded using a "name" property and a "value" property in the element linking the loading information file.

Claim 13 (Original): The reproducing apparatus of claim 5, wherein the ENAV engine parses language information recorded in a language code with two characters according to an ISO 639 standard.

Claim 14 (Currently Amended): An enhanced audio visual reproducing apparatus, comprising:

a reader which reads audio visual (AV) and interactive data from an optical disk;

a memory <u>storingincluding</u> a system parameter table (SPRM) <u>storingwhich stores</u> DVD video system parameters including player language information;

an AV reproducer which reproduces the AV data read from the optical disk; and an enhanced audio visual (ENAV) engine selecting the read interactive data to reproduce from the optical disk corresponding to the AV data when the optical disk is reproduced in an interactive mode based on which selects an ENAV application corresponding to the player language information, based on language information of the ENAV application recorded on a startup file of the optical disk.

Claim 15 (Original): The reproducing apparatus of claim 14, wherein the ENAV engine buffers the selected interactive data corresponding to the AV data to ensure seamless reproduction.

Claim 16 (Original): The reproducing apparatus of claim 14, wherein the AV reproducer and the ENAV engine interface through an Application Program Interface (API).

Claim 17 (Currently Amended): The reproducing apparatus of claim 14, wherein when the optical disk is reproduced in the interactive mode the ENAV engine reads athe startup file from the optical disk and selects corresponding interactive data from the optical disk based on the startup file.

Claim 18 (Original): The reproducing apparatus of claim 17, wherein the ENAV engine parses language information from the startup file and compares the parsed language information with the player language information thereby selecting a corresponding loading file indicating interactive data files to be buffered.

Claim 19 (Original): The reproducing apparatus of claim 14, wherein the interactive data comprises a plurality of enhanced audio visual (ENAV) data in a plurality of languages, respectively.

Claim 20 (Original): The reproducing apparatus of claim 19, wherein the ENAV data is selected automatically based on the SPRM.

Claim 21 (Original): The reproducing apparatus of claim 20, wherein the ENAV data is selected automatically based on an SPRM 0 table entry.

Claim 22 (Original): The reproducing apparatus of claim 20, wherein the ENAV data is selected automatically based on an SPRM 16 table entry.

Claim 23 (Original): The reproducing apparatus of claim 20, wherein the ENAV data is selected automatically based on an SPRM 18 table entry.

Claim 24 (Original): The reproducing apparatus of claim 20, wherein the ENAV data is selected automatically based on an SPRM 21 table entry.